Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	("3728030"):URPN.	USPAT	OR	OFF	2005/04/13 13:08
L2	0	martinelli.in. and (polariz\$6 with stabiliz\$6)	USPAT	OR	OFF	2005/04/13 13:08
L3	3	martinelli.in. and (polariz\$6 with stabiliz\$6)	US-PGPUB; USPAT	OR	ON	2005/04/13 13:09
L4	3	martinelli.in. and (polariz\$6 with stabiliz\$6) and coher\$6	US-PGPUB; USPAT	OR	ON	2005/04/13 13:09
L5	1	martinelli.in. and (polariz\$6 with stabiliz\$6) and (coher\$6 with length\$6)	US-PGPUB; USPAT	OR	ON	2005/04/13 13:19
L6	1	"20040262499"	US-PGPUB; USPAT	OR	ON	2005/04/13 13:22
L7	1	"6181429".pn.	US-PGPUB; USPAT	OR	ON	2005/04/13 13:22
L8	2	("6181429").URPN.	USPAT	OR	OFF	2005/04/13 13:23
S1	1	"20020037126"	US-PGPUB; USPAT	OR	ON	2004/09/20 14:56
S2	397	interfero\$7 and ((phase near1 shift\$4) or plate) and (((half or "1/2") with wave with plate) or retarder) and (divider or splitter) and (combiner or coupler or (coupl\$6 with device))	US-PGPUB; USPAT	OR	ON	2003/12/18 11:21
S3	384	(interfero\$7 and ((phase near1 shift\$4) or plate) and (((half or "1/2") with wave with plate) or retarder) and (divider or splitter) and (combiner or coupler or (coupl\$6 with device))) and polariz\$6	US-PGPUB; USPAT	OR	ON	2003/12/19 11:22
S4	253	(semiconductor near1 amplifier) and "385"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2003/12/18 11:00
S5	713	(semiconductor near2 amplifier) and "385"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2003/12/18 11:00
S6	25	(interfero\$7 and ((phase near1 shift\$4) or plate) and (((half or "1/2") with wave with plate) or retarder) and (divider or splitter) and (combiner or coupler or (coupl\$6 with device))) and polariz\$6 and (semiconductor near2 amplifier)	US-PGPUB; USPAT	OR	ON	2003/12/18 11:03
S7	644078	"6" and switch	US-PGPUB; USPAT	OR	ON	2003/12/18 11:04

			T.,,,	T ==	-	2004/00/44 44 24
S8	11	((interfero\$7 and ((phase near1 shift\$4) or plate) and (((half or "1/2") with wave with plate) or retarder) and (divider or splitter) and (combiner or coupler or (coupl\$6 with device))) and polariz\$6 and (semiconductor	US-PGPUB; USPAT	OR	ON	2004/09/11 14:24
		near2 amplifier)) and switch				
S9	397	interfero\$7 and ((phase near1 shift\$4) or plate) and (((half or "1/2" or ".lambda./2") with wave with plate) or retarder) and (divider or splitter) and (combiner or coupler or (coupl\$6 with device))	US-PGPUB; USPAT	OR	ON	2003/12/18 14:47
S10	1	"6259552".URPN.	USPAT	OR	ON	2003/12/18 14:42
S11	1058	(interfero\$7 or MZI) and ((phase near1 shift\$4) or plate) and (((half or "1/2" or ".lambda./2") with wave with plate) or retarder)	US-PGPUB; USPAT	OR	ON	2003/12/18 14:57
S12	174	((interfero\$7 or MZI) and ((phase near1 shift\$4) or plate) and (((half or "1/2" or ".lambda./2") with wave with plate) or retarder)) and "385"/\$.ccls.	US-PGPUB; USPAT	OR	ON .	2003/12/18 14:48
S13	94	retarder with (polarization adj1 rotator)	US-PGPUB; USPAT	OR	ON	2003/12/18 15:13
S14	173	polarizer with (polarization adj1 rotator)	US-PGPUB; USPAT	OR	ON	2003/12/18 16:02
S15	145	polarizer with (polarization adj1 filter)	US-PGPUB; USPAT	OR	ON	2003/12/18 16:02
S16	0	polarizer with (polarization adj1 filter) same circulator	US-PGPUB; USPAT	OR	ON	2003/12/18 16:02
S17	1	polarizer with (polarization adj1 rotator) same circulator	US-PGPUB; USPAT	OR	ON	2003/12/18 16:05
S18	77	(polarization adj1 rotator) same circulator	US-PGPUB; USPAT	OR	ON	2003/12/18 16:07
S19	44	(polarization adj1 rotator) with circulator	US-PGPUB; USPAT	OR	ON	2003/12/18 16:11
S20	504	optic\$6 with isolator with circulator	US-PGPUB; USPAT	OR	ON	2003/12/18 16:22
S21	160	((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8	US-PGPUB; USPAT	OR	ON	2004/09/11 18:03
S22	4	"5446280".URPN.	USPAT	OR	ON	2003/12/18 17:13
S23	240	retarder with (quarter or "1/4") with wave with plate	US-PGPUB; USPAT	OR	ON	2003/12/18 17:25

S24	2	"5359415".URPN.	USPAT	OR	ON	2003/12/18 17:33
S25	11	"3700334".URPN.	USPAT	OR	ON	2003/12/19 14:39
S26	16	"3992571".URPN.	USPAT	OR	ON	2003/12/18 18:25
S27	39	interfero\$7 with (GRIN or (gradient with index))	US-PGPUB; USPAT	OR	ON	2003/12/19 11:52
S28	222	light with path with (GRIN or (gradient with index))	US-PGPUB; USPAT	OR	ON	2003/12/19 11:35
S29	3	interfero\$7 near2 (GRIN or (gradient with index))	US-PGPUB; USPAT	OR	ON	2003/12/19 11:58
S30	0	(interfero\$7 near2 (GRIN or (gradient with index))) and (arm near2 (GRIN or (gradient with index)))	US-PGPUB; USPAT	OR	ON	2003/12/19 11:58
S31	4	arm near2 (GRIN or (gradient with index))	US-PGPUB; USPAT	OR	ON	2003/12/19 11:59
S32	9	"3700334".URPN. and phas\$6	USPAT	OR	ON	2003/12/19 14:40
S33	5	"3700334".URPN. and (phas\$6 with shift\$6)	USPAT	OR	ON	2003/12/19 15:03
S34	1	"6239877".pn. and (separat\$6 with prism)	USPAT	OR	ON	2003/12/19 14:46
S35	134	(separat\$6 with prism) with phas\$6	USPAT	OR	ON	2003/12/19 14:56
S36	205	plat\$6 with differenc\$6 with phas\$6 with shift\$6	USPAT	OR	ON	2003/12/19 14:57
S37	1	"3700334".PN. and (phas\$6 with shift\$6)	USPAT	OR	ON	2003/12/19 15:04
S38	265	(phas\$6 with shift\$6 with arm) same interfero\$8	USPAT	OR	ON	2003/12/19 15:05
S39	160	((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8	US-PGPUB; USPAT	OR	ON	2003/12/19 15:20
S40	13	((phas\$6 with shift\$6 with arm) same interfero\$8) and (((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8)	US-PGPUB; USPAT	OR	ON	2004/09/14 15:50
S41	511	coherent with polarization with beam	US-PGPUB; USPAT	OR	ON	2003/12/19 16:08
S42	68	polarization near1 interference near1 filter	US-PGPUB; USPAT	OR	ON	2003/12/19 16:09

S43	11	(((polarizer or (polarization adj1 filter)) same (retarder or (polarization adj1 rotator) or (wave adj1 plate))) same interfero\$8) and (polarization near1 interference near1 filter)	US-PGPUB; USPAT	OR	ON	2003/12/19 16:09
S44	331	(wave adj1 plate) with (phase adj1 shift\$4)	US-PGPUB; USPAT	OR	ON	2003/12/27 12:53
S45	2	"08248358"	JPO; DERWENT	OR	ON	2004/09/11 15:50
S46	4136	polarization adj1 ((beamsplitter) or (beam adj1 splitter))	US-PGPUB; USPAT	OR	ON	2004/09/11 18:05
S47	5	(polarization adj1 ((beamsplitter) or (beam adj1 splitter))) and ((polariser or polarizer) with divider)	US-PGPUB; USPAT	OR	ON	2004/09/13 10:06
S48	4	(polarization adj1 beamsplitter) with ((polariser or polarizer) with divi\$6)	US-PGPUB; USPAT	OR	ON	2004/09/13 10:08
S49	13	(polarization adj1 ((beamsplitter) or (beam adj1 splitter))) with ((polariser or polarizer) with divi\$6)	US-PGPUB; USPAT	OR	ON	2004/09/13 10:35
S50	148	splitter adj2 (polarisers! or polarizers!)	US-PGPUB; USPAT	OR	ON	2004/09/17 10:50
S51	5	("4408329" "5276548" "5661595" "5781571" "5812305").PN.	USPAT	OR	OFF	2004/09/13 13:59
S52	3	(("4408329" "5276548" "5661595" "5781571" "5812305").PN.) and polari\$7	US-PGPUB; USPAT	OR	ON	2004/09/13 14:00
S53	3	("5706094" "6008906" "6323951").PN.	USPAT	OR	OFF	2004/09/13 17:50
S54	0	"6552799".URPN.	USPAT	OR	OFF	2004/09/13 17:53
S55	0	"6552799".URPN.	USPAT	OR	OFF	2004/09/13 17:53
S56	0	(spectroscopy near1 flux\$3) with interfero\$6	US-PGPUB; USPAT	OR	ON	2004/09/14 18:33
S57	0	(spectroscopy near1 flux\$3) same interfero\$6	US-PGPUB; USPAT	OR	ON	2004/09/14 15:52
S58	1	spectroscopy near1 flux\$3	US-PGPUB;	OR	ON	2004/09/14 15:53
CE0	4040		USPAT		01:	2004/00/44 4 2 2 =
S59	1342	spectroscop\$6 with polariz\$6	US-PGPUB; USPAT	OR	ON	2004/09/14 18:35
S60	1	spectroscop\$6 with polariz\$6 with flux	US-PGPUB; USPAT	OR	ON	2004/09/14 15:54
S61	36	spectroscop\$6 with polariz\$6 with mass	US-PGPUB; USPAT	OR	ON	2004/09/14 15:57

S62	31	spectroscop\$6 with polariz\$6 with interfero\$6	US-PGPUB; USPAT	OR	ON	2004/09/14 16:00
S63	2	(spectroscop\$6 with polariz\$6 with interfero\$6) and flux	US-PGPUB; USPAT	OR	ON	2004/09/14 16:03
S64	434	polariz\$6 near1 interfero\$6	US-PGPUB; USPAT	OR	ON	2004/09/14 16:05
S65	34	(polariz\$6 near1 interfero\$6) with birefring\$6	US-PGPUB; USPAT	OR	ON	2004/09/14 16:06
S66	2	"6370286".URPN.	USPAT	OR	OFF	2004/09/14 16:16
S67	8	"5245408".URPN.	USPAT	OR	OFF	2004/09/14 18:08
S68	678	spectroscop\$6 with interfero\$6	US-PGPUB; USPAT	OR	ON	2004/09/14 18:34
S69	39	(spectroscop\$6 with interfero\$6) and Japan	US-PGPUB; USPAT	OR	ON	2004/09/14 18:35
S70	3	spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6) and Japan	US-PGPUB; USPAT	OR	ON	2004/09/14 18:55
S71	80	spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)	US-PGPUB; USPAT	OR	ON	2004/09/14 18:55
S72	2	(spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)) and "385"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/09/14 18:59
S73	46	(spectroscop\$6 with polariz\$6 and (spectroscop\$6 with interfero\$6)) and ("356"/\$.ccls. or "359"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/09/14 22:47
S74	1	"6421131".pn. and retard\$6	US-PGPUB; USPAT	OR	ON	2004/09/14 23:08
S75	1405	"6421131".pn. and retard\$6 (polariz\$6 near1 beamsplitter)	US-PGPUB; USPAT	OR	ON	2004/09/14 23:09
S76	1	"6421131".pn. and retard\$6 and (polariz\$6 near1 beamsplitter)	US-PGPUB; USPAT	OR	ON	2004/09/14 23:09
S77	10	splitter adj2 (polarisers! or polarizers!) and (polariz\$6 with absorb\$6)	US-PGPUB; USPAT	OR	ON	2004/09/17 11:05
S78	4	beamsplitter with polarizer with absorb\$6	US-PGPUB; USPAT	OR	ON	2004/09/17 11:06
S79	1	"3728030".pn. and (coher\$6 with polariz\$6)	US-PGPUB; USPAT	OR	ON	2004/09/20 14:58
S80	457	interfero\$6 with coherence with length	US-PGPUB; USPAT	OR	ON	2004/09/20 15:01
S81	42	(interfero\$6 with coherence with length) and "385"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/09/20 15:02
S82	145	interfero\$6 with coherence with ((length or path) near1 differ\$6)	US-PGPUB; USPAT	OR	ON	2004/09/20 15:04

S83	15	(interfero\$6 with coherence with ((length or path) near1 differ\$6)) and "385"/\$.ccls.	US-PGPUB; USPAT	OR	ON	2004/09/20 15:02
S84	10	interfero\$6 with coherence with ((length or path) near1 differ\$6) same polariz\$6	US-PGPUB; USPAT	OR	ON	2004/09/20 15:04



PALM INTRANET

Day: Wednesday

Date: 4/13/2005 Time: 13:07:37

Inventor Name Search Result

Your Search was:

Last Name = MARTINELLI

First Name = MARIO

		1			
Application#	Patent#	Status	Date Filed	Title	Inventor Name
06374896	4420260	150	05/04/1982	INTERFEROMETER TRANSMITTING THE USEFUL PHASE INFORMATION THROUGH OPTICAL FIBRES	MARTINELLI, MARIO
06519311	4652129	150	08/01/1983	INTERFEROMETRIC DETECTOR WITH FIBRE- OPTIC SENSOR	MARTINELLI, MARIO
<u>07369605</u>	Not Issued	161	06/21/1989		MARTINELLI, MARIO
07540938	Not Issued	166	06/20/1990	METHOD AND DEVICE BASED ON FIBRE-OPTIC INTERFEROMETER SENSORS, FOR ANALYZING THE DYNAMIC DEFORMATION OF A STRUCTURE OR ITS COMPONENTS	MARTINELLI, MARIO
07579866	5072113	150	09/07/1990		MARTINELLI, MARIO
07803485	5268739	250		LASER APPARATUS FOR MEASURING THE VELOCITY OF A FLUID	MARTINELLI, MARIO
07838886	5333045	150		PROCESS AND APPARATUS FOR ABSOLUTE INTERFEROMETRIC MEASUREMENT OF PHYSICAL MAGNITUDES UTILIZING A VARIABLE CENTER FREQUENCY PASS- BAND FILTER LOCATED DOWNSTREAM OF A LIGHT	MARTINELLI, MARIO

				BEAM SOURCE	
07905500	Not Issued	166	06/24/1992	METHOD AND DEVICE BASED ON FIBRE-OPTIC INTERFEROMETER SENSORS, FOR ANALYZING THE DYNAMIC DEFORMATION OF A STRUCTURE OR ITS COMPONENTS	MARTINELLI, MARIO
08169972	Not Issued	166	12/20/1993	METHOD AND DEVICE BASED ON FIBRE-OPTIC INTERFEROMETER SENSORS, FOR ANALYZING THE DYNAMIC DEFORMATION OF A STRUCTURE OR ITS COMPONENTS	MARTINELLI, MARIO
08322398	Not Issued	166	10/12/1994	METHOD AND DEVICE BASED ON FIBRE-OPTIC INTERFEROMETER SENSORS, FOR ANALYZING THE DYNAMIC DEFORMATION OF A STRUCTURE OR ITS COMPONENTS	MARTINELLI, MARIO
08496305	Not Issued	163	06/29/1995	METHOD AND DEVICE BASED ON FIBRE-OPTIC INTERFEROMETER SENSORS, FOR ANALYZING THE DYNAMIC DEFORMATION OF A STRUCTURE OR ITS COMPONENTS	MARTINELLI, MARIO
09096387	6292280	150	II	OPTICAL DEVICE AND A METHOD OF PROCESSING A DIGITAL OPTICAL SIGNAL IN PARALLEL AND IN FREE SPACE	MARTINELLI, MARIO
09096567	6167170	250	06/12/1998	OPTICAL SWITCHING DEVICE	MARTINELLI, MARIO
09107131	6275311	150	06/30/1998	OPTICAL DEVICE FOR PROCESSING AN OPTICAL DIGITAL SIGNAL	MARTINELLI, MARIO
09217841	6483629	150	12/22/1998	OPTICAL WINDOW SIGNAL GENERATOR	MARTINELLI, MARIO
09218297	6181429	150	12/22/1998	INTERFEROMETER FOR MEASUREMENTS OF	MARTINELLI, MARIO

				OPTICAL PROPERTIES IN BULK SAMPLES	. 1
09354591	Not Issued	164	07/16/1999	OPTICAL DEVICE FOR PROCESSING A PREDETERMINED N-BITS OPTICAL SEQUENCE	MARTINELLI, MARIO
09397639	6577425	150	09/16/1999	OPTICAL DEVICE FOR PROCESSING A SEQUENCE OF BITS	MARTINELLI, MARIO
09397640	6542269	150	09/16/1999	OPTICAL DEVICE FOR PROCESSING AN OPTICAL IMPULSE	MARTINELLI, MARIO
09465798	6373617	150	12/17/1999	OPTICAL SYSTEM HAVING OPTICAL CONTROL BEAM	MARTINELLI, MARIO
09526213	Not Issued	161	03/15/2000	OPTICAL-OPTICAL DEVICE	MARTINELLI, MARIO
<u>09526214</u>	Not Issued	161	03/15/2000	OPTICAL APPARATUS FOR SELECTING A PREDETERMINED ITEM OF INFORMATION FROM A COHERENT OPTICAL SIGNAL	MARTINELLI, MARIO
<u>09880886</u>	Not Issued	161	06/15/2001	OPTICAL DEVICE AND A METHOD OF PROCESSING A DIGITAL OPTICAL SIGNAL IN PARALLEL AND IN FREE SPACE	MARTINELLI, MARIO
09883241	Not Issued	071	06/19/2001	PASSIVE POLARIZATION STABILIZER	MARTINELLI, MARIO
09915401	6766072	150		OPTICAL THRESHOLD AND COMPARISON DEVICES AND METHODS	
09988624	6584261	150	11/20/2001	OPTICAL GATING APPARATUS AND METHODS	MARTINELLI, MARIO
10022255	6583917	150	12/20/2001		MARTINELLI, MARIO
10268717	6872794	150	10/11/2002	NLO POLYMERS AND OPTICAL WAVEGUIDES BASED THEREON	MARTINELLI, MARIO
10296620	Not Issued	041	09/12/2003		MARTINELLI, MARIO
10485221	Not Issued	030	08/09/2004		MARTINELLI, MARIO

10497009	Not Issued	030		OPTICAL SPACE-SWITCHING MATRIX	MARTINELLI, MARIO
60050357	Not Issued	159	06/20/1997	OPTICAL SWITCHING DEVICE	MARTINELLI, MARIO
60050358	Not Issued	159	06/20/1997		MARTINELLI, MARIO
60051218	Not Issued	159	06/30/1997	OPTICAL DEVICE FOR PROCESSING AN OPTICAL DIGITAL SIGNAL	MARTINELLI, MARIO
60062494	Not Issued	159	10/20/1997	POLARIZATION STABILIZER AND METHOD FOR TRANSMITTING OPTICAL SIGNALS	MARTINELLI, MARIO
60065060	Not Issued	159	11/10/1997	OPTICAL WAVELENGTH CONVERTER	MARTINELLI, MARIO
60068864	Not Issued	159	12/29/1997	INTERFEROMETER FOR MEASUREMENTS OF OPTICAL PROPERTIES IN BULK SAMPLES	MARTINELLI, MARIO
60071721	Not Issued	159	01/16/1998		MARTINELLI, MARIO
60093375	Not Issued	159	07/20/1998	OPTICAL DEVICE FOR PROCESSING A PREDETERMINED N-BITS OPTICAL SEQUENCE	MARTINELLI, MARIO
60101096	Not Issued	159	09/18/1998	DISPOSITIVO OTTICO PER ELABORARE UN IMPULSO OTTICO	MARTINELLI, MARIO
60101098	Not Issued	159	09/18/1998	DISPOSITIVO OTTICO PER ELABORARE UNA SEQUENZA DI BITS	MARTINELLI, MARIO
60110170	Not Issued	159	11/27/1998	OPTICAL DEVICE FOR PROCESSING DIGITAL OPTICAL SIGNALS	MARTINELLI, MARIO
60114891	Not Issued	159	01/05/1999		MARTINELLI, MARIO
60146349	Not Issued	159	08/02/1999	1	MARTINELLI, MARIO
60146360	Not Issued	159	08/02/1999	OPTICAL APPARATUS FOR SELECTING A PREDETERMINED ITEM OF INFORMATION FROM A	MARTINELLI, MARIO

				COHERENT OPTICAL SIGNAL	
60208559	Not Issued	159	06/02/2000	CDZNTE ELECTRO-OPTICAL SWITCH	MARTINELLI, MARIO
60214501	Not Issued	159	06/27/2000		MARTINELLI, MARIO
60223477	Not Issued	159		OPTICAL THRESHOLD AND COMPARISON DEVICES AND METHODS	MARTINELLI, MARIO
60253075	Not Issued	159			MARTINELLI, MARIO
60260208	Not Issued	159			MARTINELLI, MARIO

Search and Display More Records.

Caranala Arradhana Inggan	Last Name	First Name	
Search Another: Invento	MARTINELLI	MARIO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday

Date: 4/13/2005 Time: 13:19:58

Inventor Name Search Result

Your Search was:

Last Name = MARTELLI First Name = PAOLO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08825069	Not Issued	161		MULTIPLE-STAGE AXIAL EXTRACTOR FAN FOR CHIMNEYS AND THE LIKE	MARTELLI, PAOLO
09883241	Not Issued	071	06/19/2001	PASSIVE POLARIZATION STABILIZER	MARTELLI, PAOLO
10485221	Not Issued	030	08/09/2004	POLARIZATION STABILIZATION	MARTELLI, PAOLO
60173288	Not Issued	159		ENDLESS POLARIZATION STABILIZER	MARTELLI, PAOLO
60214501	Not Issued	159	1 1	PASSIVE POLARISATION STABILISER	MARTELLI, PAOLO
60310236	Not Issued	159	l I	POLARIZATION STABILIZATION	MARTELLI, PAOLO

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: inventor	MARTELLI	PAOLO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Wednesday

Date: 4/13/2005 Time: 13:25:40

Inventor Name Search Result

Your Search was:

Last Name = BARBERIS First Name = ANGELO

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09218297	6181429	150		INTERFEROMETER FOR MEASUREMENTS OF OPTICAL PROPERTIES IN BULK SAMPLES	BARBERIS, ANGELO
09883241	Not Issued	071	06/19/2001	PASSIVE POLARIZATION STABILIZER	BARBERIS, ANGELO
60062494	Not Issued	159	10/20/1997	POLARIZATION STABILIZER AND METHOD FOR TRANSMITTING OPTICAL SIGNALS	BARBERIS, ANGELO
60068864	Not Issued	159		INTERFEROMETER FOR MEASUREMENTS OF OPTICAL PROPERTIES IN BULK SAMPLES	BARBERIS, ANGELO
60214501	Not Issued	159		PASSIVE POLARISATION STABILISER	BARBERIS, ANGELO

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Invento	BARBERIS	ANGELO	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page